State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

ROSEBURG RESOURCES COMPANY

S001449

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	ıct:												
eburg Res		mpany					Agent:						
Mill Street							Address:						g#
ed, CA 960)94											ಡ	12
ne No. 530	-938-5488						Phone No					3	25
No.							Fax No.				Code.	星	26
ail Address:							E-mail Ac	dress:			45	7 ' ·	, Yú
ce Name: SC	OUTH SOD	A CREEK									9		
itary To:									Year of Fir	st Use:		75	75 O
ity: Shasta								Name o	f Diversion	works:		33	
sion within:	NE 1/4 of N	IW 1/4 Se	ction 7, T 3	38 N, R 3	W, MDB&N	1			or Parcel N the Diversion		4-050-01	THE SELECTION OF THE SE	9
A 387.4											r	1 .	
A. <u>Water</u>	<u>is Used Ur</u>	ider: Ripa	arian claim	Pre-	1914 claim	Co	urt Decree N	lo.:	Other	r (explain)	: קיקב	1816	
B. <u>Year o</u>	<u>f First Use</u>	: (Please p	orovide if m	nissing in t	the Divisior	of Rights	database (e	wrims))					
C. <u>Rate o</u>	f Diversion	: The rate	e of diversi	on of wate	er for each	month use	d and entere	d in the tab	le below is	shown in	units of:		
G	allons per n	ninute (gpr	m)	C	Sallons per	day (gpd)		Cubic	feet per se	econd (cfs)		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Qet ₇	Nov	Dec	/ Average
2006					12/20/	1406	1 AON	1	1200		\mathcal{V}	\///	Rate
2007					298	1400	440	ABO	400	1//	1//	\mathcal{Y}/\mathcal{T}	1238
2008		1			200	1400	12000	408	400	9	1/2		1.400
D. <u>Quanti</u> G					May		July	Aug	Sept	Oct	Nov	Dec	Total
G Year	allons <u>⊀ (</u> Jan	Feb	Mar	Apr	inay	June	July		John				
Year 2006	Jan	Feb	Mar	Apr	200	400	400	400	400				Annual LSO
Year 2006 2007	Jan	Feb	Mar	Apr	200 200	400 200	400	400 400	400				Annual 1.80⇒ 1.800
2006 2007 2008	Jan				200 200 200	400 400 400	400 402 400	400 400 400	400				Annual 1,500
2006 2007 2008	Jan				200 200 200	400 400 400	400	400 400 400	400				Annual 1.80⇒ 1.800
Year 2006 2007 2008 E. Purpos	Jan se of Use –	Specify no	umber of a	cres irriga	200 200 200 sted, stock	400 400 400 watered, pe	400 402 400 ersons serve	400 400 400 d, etc.	400 400 400			;	Annual 1.80⇒ 1.800
Year 2006 2007 2008 E. Purpos Irrigatic Other (s	Jan se of Use specify)	Specify no	umber of a	cres irriga	200 200 200 200	400 400 400 watered, pe	400 402 400 ersons serve	400 400 400 d, etc.	400 400 400	tion		;	Annual 1.80⇒ 1.800
Year 2006 2007 2008 E. Purpos Irrigatic Other (s	Jan se of Use –	Specify no	umber of a	cres irriga	200 200 200 sted, stock	400 400 400 watered, pe	400 402 400 ersons serve	400 400 400 d, etc.	400 400 400	1100			Annual 1.80⇒ 1.800
Year 2006 2007 2008 E. Purpos Irrigatic Other (see Parcel	Jan ee of Use — specify) Number(s) i	Specify no	umber of a	acres;	Stockwar C LUC	watered, pering	400 402 400 ersons serve	400 400 400 d, etc.	400 400 400 400				Annual 1.80⇒ 1.800
Year 2006 2007 2008 E. Purpos Irrigatic Other (see Parcel	Jan se of Use — n_ specify) Number(s) a	Specify no	umber of a	acres;	Stockwar C LUC	watered, pering	400 402 400 ersons serve	400 400 400 d, etc.	400 400 400 400			;	Annual 1.80⇒ 1.800
Year 2006 2007 2008 E. Purpos Irrigatic Other (: Parcel	Jan se of Use — n specify) Number(s) @ es in Metho ump, enlarg	Specify no of Place of od of Dive ged diversion	umber of a	acres; acres; contained acres;	Stockwar (u) c	watered, po	400 402 400 ersons serve	400 400 400 d, etc.	400 400 400 400				Annual 1.80⇒ 1.800
Year 2006 2007 2008 E. Purpos Irrigatic Other (: Parcel	Jan ee of Use — specify) Number(s) i	Specify no of Place of od of Dive ged diversion	umber of a	acres; acres; contained acres;	Stockwar (u) c	watered, po	400 402 400 ersons serve	400 400 400 d, etc.	400 400 400 400			· · · · · · · · · · · · · · · · · · ·	Annual 1.80⇒ 1.800
Year 2006 2007 2008 E. Purpos Irrigatic Other (s	Jan se of Use — n specify) Number(s) @ es in Metho ump, enlarg	Specify no of Place of of Dive ged diversity those qu	umber of a	acres; acres; contained acres;	Stockwar (u) c	watered, po	400 402 400 ersons serve	400 400 400 d, etc.	400 400 400 400			j	Annual 1,80⇒ 1,800
E. Purpos Irrigatic Other (s	Jan se of Use — n specify) Number(s) a ses in Methodory answer only onservation	Specify no of Place of od of Dive ged diversi- y those qu of water	umber of a f Use: ersion – De on dam, lo estions be	acres; acres; acres; acres; acres; acres;	Stockwar Stockwar Changes diversion, e	watered, posering	iect since yo	400 400 d, etc.	400 400 400 400				Annual 1,80⇒ 1,800
Year 2006 2007 2008 E. Purpos Irrigatic Other (s	Jan se of Use — n specify) Number(s) as in Methodors answer only conservation Are you	Specify no of Place of od of Dive ged diversi- y those qu of water	umber of a f Use: ersion – Deon dam, lo estions be	acres; ac	Stockwar (u) c	watered, por sering	iect since yo	400 400 400 d, etc.	400 400 400 400			;	Annual 1,80⇒ 1,800
E. Purpos Irrigatic Other (s	Jan se of Use — n specify) Number(s) as in Methodors, enlarged answer only onservation Are you	Specify no of Place of od of Dive ged diversi- y those qu of water	umber of a f Use: ersion – Deon dam, lo estions be	acres; ac	Stockwar Stockwar Changes diversion, e	watered, por sering	iect since yo	400 400 d, etc.	400 400 400 400			•	Annual 1,80⇒ 1,800
E. Purpos Irrigatic Other (s	Jan see of Use — specify) Number(s) of the see in Method answer only onservation Are you are If you are	Specify not of Place of od of Dive ged diversion of water now employed any water expected any water of columning the columning of the columnin	umber of a f Use: ersion — De on dam, lo estions be pying water r conserva	acres; acres; cescribe an ecation of cescribe and ecation of cestron efforts	Stockwar Stockwar y changes diversion, e are applica	watered, postering	ject since yo	d, etc.	AOU AOU AOU Oomestic_ NO Aec	was filed.		appropriativ	Annual 1,800 1,800 1,800
E. Purpos Irrigatic Other (Parcel New p	Jan se of Use n specify) es in Method ump, enlarg answer only onservation Are you Describe If you are show the	Specify not of Place of od of Dive ged diversion of water now employed any water expected any water of columning the columning of the columnin	f Use:	acres; acres; cescribe an ecation of cescribe and ecation of cestron efforts	Stockwar Stockwar y changes diversion, e are applica	watered, postering	ject since yo	d, etc.	AOU AOU AOU Oomestic_ NO Aec	was filed.		appropriativ	Annual 1,800 1,800 1,800

	Reduction in consumptive use Year	e: _ (AF/MG) Year	(AF/MG) Year	(AF/MG)
			tions due to conservation efforts. YES _	
. Wa	ater quality and wastewater recla	amation		
a.	a degree which unreasonably	affects such water for other	beneficial uses? YES NO	ation facility or water polluted by waste to
b.	If you are claiming credit due appropriative right under sect supply used:	to the substitution of reclaim ion 1010 of the Water Code	ned water, desalinated water or polluted v , please show amounts of reduced divers	water in lieu of a claimed pre-1914 sions and amounts of substitute water
	Amount of reduced diversion: Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substitute w	ater supply:		
	Amount of substitute water su Year I have data to support the ab	upply used: (AF/MG) Year ove surface water use reduc	(AF/MG) Year ctions due to the use of a substitute water	r supply. YESNO
3. C	onjunctive use of surface water a	and groundwater		
a.	Are you now using groundwa	ter in lieu of surface water?	YES NO	
b.	Code, please show the amounty ear I have data to support the ab	unts of groundwater used:(AF/MG) Year ove surface water use reduce	(AF/MG) Year ctions due to the use of groundwater. YE	
sought	t in the future.		gs claimed in "F" above if credit under W	ater Code sections 1010 and 1011 is
	re that the information in this rep		knowledge and belief.	
	: (1) 9 . 2000			, California
SIGN/	ATURE: A LINE		1 \	
PRINT	TED NAME:(first na	me) (midd	dle initial) (last i	name)
COMP	PANY NAME:			
ITEM	If there is insufficient CONTINUATION	space for your answers, ple	ase use the space provided below or add	an attachment sheet.
	GE There are two pr	NERAL INFORMATION PE	RTAINING TO WATER RIGHTS IN CAL or rights in California. They are riparian a	IFORNIA nd appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights** P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

001449%5%200

2003, 2004, 2005

STATEMENT NO.: S001449

CONTACT PHONE NO.: (530)938-5488

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ROSEBURG RESOURCES COMPANY:

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

C/O GAYLORD BRIGGS

PO BOX 680

ROSEBURG RESOURCES COMPANY

WEED. CA 96094 Source Name: SOUTH SODA CREEK **Tributary To:** SODA CREEK County: Shasta Year of First Use: Diversion Within: NE1/4 of NW1/4 Section 07, T38N, R03W, MB&M Parcel Number: A. Water is Used Under: Riparian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Year Jan Mar Feb Apr May July June Oct Dec Total Aug Sept Nov Annual 2003 2004 2005 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres: Stockwatering Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water NO __ Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year (AF/MG) Year Reduction in consumptive use: __ (AF/MG) Year __ __ (AF/MG) Year __

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

clare that the information in this report is true to the best of my knowledge and belief. TE:								•	
Year	b.	appropriati	ve right under section 1010						
Amount of substitute water supply used: Year		Amount of Year	reduced diversion:(AF/Me	G) Year		_(AF/MG)	Year		(AF/MG)
Year		State the t	ype of substitute water supp	oly:					
I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011. Code, please show the amounts of groundwater used; Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and gight in the future. INTED NAME:		Amount of Year	substitute water supply use	id: IG) Year		_ (AF/MG)	Year		(AF/MG)
a. Are you now using groundwater in lieu of surface water? YES NO			·						
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011. Code, please show the amounts of groundwater used: Year	Con	junctive use	e of surface water and groun	ndwater					
Code, please show the amounts of groundwater used: Year	a.	Are you no	w using groundwater in lieu	ı of surface wate	er? YES N	٧٥	<u></u>	•	
I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and right in the future. INTEL 4	b.					imed pre-	1914 approprie	tive right und	ler section 1011.
INTED NAME: Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and regist in the future. INTED NAME: (first name) (middle initial) (a) (c) (c) (c) (c) (c) (dest name)		Year	(AF/M	G) Year		_(AF/MG)	Year		(AF/MG)
INTED NAME: Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and regist in the future. INTED NAME: (first name) (middle initial) (a) (c) (c) (c) (c) (c) (dest name)	*								
in the future. Interpolation in this report is true to the best of my knowledge and belief. TE:		i have data	a to support the above surfa	ice water use re	ductions due to th	e use of g	roundwater. Y	ES N	o
INTED NAME: David T. Hawwows (first name) (middle initial) (last name)		and that it n							
	ight in	and that it not the future.	nay be necessary to docume	ent the water sa	ivings claimed in " my kn owledge an d	F" above i			ections 1010 and
	ight in eclare TE: _	and that it not the future. that the info	ormation in this report is true	ent the water sa	nvings claimed in " my k nowledge and ≥ C(•	F" above i			ections 1010 and
MPANY NAME: KUSEBUTE KESOUTES W.	ight in oclare .TE: SNATU	and that it n the future. that the info	promation in this report is true	ent the water sa	nvings claimed in " my knowledge and color	F" above i	f credit under V	Vater Code s	ections 1010 and
	ight in oclare .TE: SNATU	and that it n the future. that the info	ormation in this report is true 20 06 at 20 06 (first name)	ent the water sa	nvings claimed in " my knowledge and color niddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and
	ught in eclare TE: GNATU	and that it n the future. that the info U = URE: D NAME:	ormation in this report is true 1	ent the water sa	nvings claimed in " my knowledge and color niddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and
M CONTINUATION	eght in eclare TE: SNATUINTEE	and that it n the future. that the info UPE: URE: D NAME: NY NAME:	promation in this report is true 14 20 06 at 20 06 at 20 06 at (first name) Ruse b u If there is insuf	ent the water sa	nvings claimed in " my knowledge and ccl. Community iniddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and
M CONTINUATION	ught in eclare TE: GNATU	and that it n the future. that the info UPE: URE: D NAME: NY NAME:	promation in this report is true 14 20 06 at 20 06 at 20 06 at (first name) Ruse b u If there is insuf	ent the water sa	nvings claimed in " my knowledge and ccl. Community iniddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and
M CONTINUATION	eght in eclare TE: SNATUINTED	and that it n the future. that the info UPE: URE: D NAME: NY NAME:	promation in this report is true 14 20 06 at 20 06 at 20 06 at (first name) Ruse b u If there is insuf	ent the water sa	nvings claimed in " my knowledge and ccl. Community iniddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and
CONTINUATION	eght in eclare TE: SNATUINTED	and that it n the future. that the info UPE: URE: D NAME: NY NAME:	promation in this report is true 14 20 06 at 20 06 at 20 06 at (first name) Ruse b u If there is insuf	ent the water sa	nvings claimed in " my knowledge and ccl. Community niddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and
M CONTINUATION	eght in eclare TE: SNATUINTED	and that it n the future. that the info UPE: URE: D NAME: NY NAME:	promation in this report is true 14 20 06 at 20 06 at 20 06 at (first name) Ruse b u If there is insuf	ent the water sa	nvings claimed in " my knowledge and ccl. Community niddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and
CONTINUATION	eght in eclare TE: SNATUINTED	and that it n the future. that the info UPE: URE: D NAME: NY NAME:	promation in this report is true 14 20 06 at 20 06 at 20 06 at (first name) Ruse b u If there is insuf	ent the water sa	nvings claimed in " my knowledge and ccl. Community niddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and
EM CONTINUATION	eght in eclare TE: SNATUINTED	and that it n the future. that the info UPE: URE: D NAME: NY NAME:	promation in this report is true 14 20 06 at 20 06 at 20 06 at (first name) Ruse b u If there is insuf	ent the water sa	nvings claimed in " my knowledge and ccl. Community niddle initial)	F" above i	f credit under V	Vater Code s	ections 1010 and

Water quality and wastewater reclamation

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ROSEBURG RESOURCES COMPANY;

STATE VS 0 0 0 1 544 9 % S % 2 0 0 2 CONTRO 2 000; 2001, 2002

2003 AUG 13 PM 12: 35

DIV. OF NATEH RIGHTS SACRAMENTO

STATEMENT NO.: S001449 CONTACT PHONE NO.: (530)938-5488

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S001449 PASSWORD: D14359

ROSEBURG RESOURCES COMPANY C/O GAYLORD BRIGGS **PO BOX 680** WEED, CA 96094

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Source Name:

SOUTH SODA CREEK

Tributary To:

SODA CREEK

County:

Shasta

Year of First Use:

ear of fig	st use (Ple	ase provid	le if missin	g above)					Other (ex				
mount of	<u>f Use</u> – Ent	er the amo	ount (or the	e approxin	nate amou	nt) of wate	r used ead	ch month.	,				
		Amounts	s below are	e: <u>G</u>	allons		Acre-feet		Other_	1	1	T	Total
Year	Jan	Feb	Mar_	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
2000												-	0_
2001					\\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.				<u> </u>				0
2002											. 4		0
Purpose or rigation _ Other (specification) Changes lam, loca	in Method of tion of dive	of Diversion, etc.	acres;	Stockwate	batenanges in y	ment	since you	Fire	pro*	tect	i (New pu	mp, enlar	ged diversion
Purpose or rrigation _ Other (special constant) Changes Iam, loca	in Method of tion of dive	of Diversion rsion, etc.	_ acres; s	Stockwate	nanges in y	our project	since you	Pire ur previous	pro*	tect	I. (New pu	mp, enlar	ged diversion
Purpose or rrigation _ Other (spe Changes dam, loca Please an . Cons a.	in Method of tion of diversition of diversition of Are you not Describe a	of Diversion, etc. hose questions water ow employing water own water of the control of the cont	acres;	stockwates be any ch w which a conservation efforts	nanges in y are application efforts a you have i	our project ble to your YES nitiated:	project.	Price ur previous	pro*	was filed	i. (New pu	mp, enlar	ged diversion
Purpose of rrigation	in Method of tion of divention of divention of Are you not Describe a life credit too claimed un	of Diversion rsion, etc. hose questions water own employens water of ward beneater sections in Diversions.	acres;	stockwater she any character with a conservation efforts of water up the Water (af/mg	nanges in y are application efforts? you have inder claimer Code, ple	our project ble to your YES nitiated: ed pre 191 ase show	project. NO 4 appropriate amount	Price ur previous iative water that of water	s statement	was filed	t. (New pu	mp, enlar	ged diversion

2.	Wai	ter quality and wastewater i	reclamation	l;			
	a.	Are you now or have you a degree which unreason	ably affects such wate	r for other beneficia	luses? TES NO	 '	
	b.	If credit toward use under polluted water in lieu of ap and amounts of reclaimed	opropriated water is cla	opropriative water ri aimed under section	ght through substitution o 1010 of the Water Code	f reclaimed water, desa , please show amounts	alinated water or s of reduced diversions
	•	yr I have data to support the	(af/mg) yr above surface water	use reductions due	(af/mg) yr to wastewater reclamatio	n. YES NO	(af/mg)
3.	Cor	njunctive use of surface wat	er and groundwater	,		*	
	a.	Are you now using ground	dwater in lieu of surfac	e water? YES	NO		
	b.	If credit toward use under claimed under section 10	a claimed pre 1914 a 11.5 of the Water Cod	ppropriative right the please show the	rough substitution of grou amounts of groundwater	ndwater in lieu of appro used:	opriated water is
		yr I have data to support the		: 42			(af/mg)
١	sough	erstand that it may be necessit in the future. are that the information in the second		best of my knowled	ige and belief.		, California
		ATURE:	wed 1	3 Nece/YNO	<u> </u>	Homn	10115
	PRIN	TED NAME:	(first name)	(m	iddle init.)	(last na	ame)
	сом	PANY NAME: Kos	eburg Ro	sources	Co.	 	
	4**	l	f there is insufficient sp	pace for your answe	rs, please use the space	provided below.	
	ITEM	CONTINUATION		1			
	 -		<u> </u>			,	
	:						
				<u> </u>	-		
			,	1			
			GENERAL INFORMA	ATION PERTAINING	TO WATER RIGHTS IN	I CALIFORNIA	

There are two principal types of surface water rights in california. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE:

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000-

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

ROSEBURG RESOURCES COMPANY PO BOX 1008 ROSEBURG, OR 97470

SOURCE: SOUTH SODA CREEK TRIBUTARY TO: SODA CREEK

COUNTY: SHASTA

STATEMENT NO. S001449



TELEPHONE NUMBER: (541) 679-3311

<u>Water is u</u>	sed under:	Riparian	claim	X	Pre	1914 righ	t		Other (explain); _	Histor	ical	
Year of firs	stuse (Ple	ase provid	e if missir	ng above)					1				
			unt of wa	ter used ea	ch month.	If monthl	y and ann	ual use are	not know	vn, check	the months	s in	
which wate	er was use	d							. 1				
	- · · · · · · · · · · · · · · · · · · 	Amounts	below ar	e: Ga	llons		Acre-feet	X	Other		T	1	T-4-1
Year	Jan	Feb	Mar	. Apr	May	June	July	Aug	Sèpt	Oct	Nov	Dec	Total Annual
1997	<u> </u>												0
1998									• •				0
1999		7				,			1			1	ñ
eniarged di	version da	ım, location	n of alvers	sion, etc.)									
Please ans	wer only t	hose quest	ions belo	w which are	applicab	le to your p	oroject.						
1. Conse	ervation of	water							;				
a. /	Are you no Describe a	w employir	ng water o	onservation	n efforts?	YES	ΝО		1				
-													
ь. I	f credit tou	ard henefi	cial use o	f water und	ler claime	1 nre 101 <i>1</i>	appropris	ative water	right for w	rator not u	sad dua ta	2 000000	ation offer
D. 1	laimed un	der section	1011 of	the Water C	Code, plea	se show th	ne amoun	ts of water	conserve	d:	seu due to	a conserv	ration enot
	Reductions	in Diversi	ons:						•				
į,													
	9	-		(af/mg)	19			(af/m	g) 19			(at	f/mg)
1		in consum			19			(af/m	g) 19 :			(a	f/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO _

ST-SUPPL (2-00)

		i. !		
. Wa	ater quality and wa	stewater reclamation		
a.	Are you now or a degree which	have you been using reclaimed water from a unreasonably affects such water for other be	wastewater treatment facility, desalina neficial uses? YES NO	ition facility or water polluted by waste t
b.	polluted water in	use under a claimed pre 1914 appropriative v n lieu of appropriated water is claimed under reclaimed water used:	vater right through substitution of reclai section 1010 of the Water Code, pleas	imed water, desalinated water or e show amounts of reduced diversions
	19	(af/mg) 19 📉	(af/mg) 19	(af/mg)
	I have data to s	upport the above surface water use reduction	s due to wastewater reclamation. YES	S' NO
. Co	njunctive use of s	urface water and groundwater		·
a.	Are you now us	ing groundwater in lieu of surface water? YE	s	F.
b .	If credit toward claimed under s	use under a claimed pre 1914 appropriative r section 1011.5 of the Water Code, please sho	ight through substitution of groundwate w the amounts of groundwater used:	er in lieu of appropriated water is
	19	(af/mg) 19	(af/mg) 19	(af/mg)
	I have data to s	upport the above surface water use reduction	ns due to conjunctive use efforts. YES	NO
		1		i.
	ATURE:	David	Laminas	, California
PRIN	TED NAME:	(first name)	(middle init.)	(last name)
СОМ	PANY NAME:	Roseburg Resources Co.	(made int.)	(last riallie)
		If there is insufficient space for your	answers, please use the space provide	ed below.
IŢEM	CONTINUAT	rion:	•	
		% ™ ,		
				
•			<u> Variante de la companya del companya de la companya del companya de la companya</u>	<u> Parana da da</u>
	<u> </u>			
				sansaya a ara a naga ya ya ara a ara a ara a ara a
		•		
<u></u>	· · · · · · · · · · · · · · · · · · ·	7	The state of the s	201, 10 1 20, 10 10 10 10 10 10 10 10 10 10 10 10 10
		` \		· · · · · · · · · · · · · · · · · · ·
		GENERAL INFORMATION PERTA	AINING TO WATER RIGHTS IN CALIF	FORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

· j,

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

ROSEBURG RESOURCES COMPANY PO BOX 697 ANDERSON, CA 96007

SOURCE: SOUTH SODA CREEK TRIBUTARY TO: SODA CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NE% OF NW% SECTION 7, T38N, R3W, MB&M.

STATEMENT NO: S001449

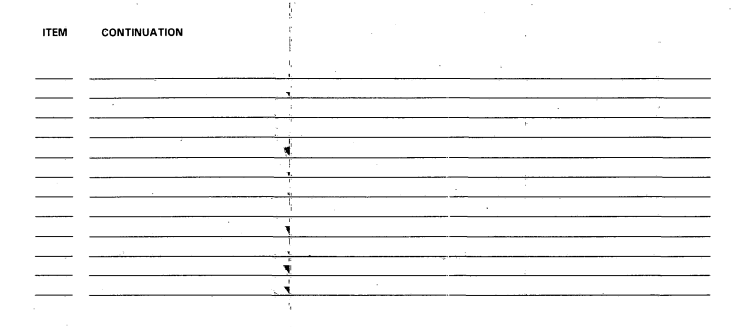


TELEPHONE NUMBER: (916) 938-5488 YEAR OF FIRST USE: PARCEL NO: 014-050-010

Α.	Water is	used und	<u>ler</u> :⊶Ripa	arian clai	m <u>X</u>	;P(e`1914	right		Other (ex	pţain): <u>I</u>	listor	<u>ical</u>		
В.	Year of f	irst use (Please p	rovide if	missing	above) _			•		:		•	•	•
C.	Amount which w	of Use - I ater was		amount	of water	r used e	ach mon	th. If mo	onthly and	d annual (ușe are n	ot knowi	n, check	the mont	hs in
		Amount	s below	are: 🛛	Gallons		Acre-fe	et	☐ (other	.)	- 	•	_		
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1994													0	
	1995													0	
	1996													0	
-:	Other (sp	pecify)	Roa	d dust	res; Stoc t <u>abat</u> Describe	ekwateri ement	ng and	fire	protec	; Domest	ic		 .	(Newco	amp, """ liming liming liming liming
F.	If part of polluted	the water in							water, pl		ate the	annual ar	Mark.	4149444	
	I declare	under pe	nalty of	perjury 1		nformat	ion in thi	s report	is true to	the best		nowledge	and beli	G) date	erinet.
	DATED: SIGNATU			7						1				in the second	, California
	PRINTED				Davi	.d			J			Ha	mmons	• •	
	COMPAN	Y NAME	. Rose	eburg	Resou		Co.		(MIDDLE INI	IT.} 	1	(LAS	T NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECOR

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S001449 OWNER OF RECORD: ROSEBURG RESOURCES CO

ROSEBURG RESOURCES CO P O BOX 697 ANDERSON, CA 96007

SOURCE: SOUTH SODA CREEK TRIBUTARY TO: SODA CREEK

COUNTY: SHASTA

Other (specify)

DIVERSION

WITHIN: NE% OF NW% SECTION 7, T38N, R3W, MDB&M.

TELEPHONE NUMBER: (916) 365-7661 YEAR OF FIRST USE

PARCEL NO: 014-050-010

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

oo Ent							,				
					h month	. If mon	thly and	annual u	ise are n	ot know	n,
w are:	Ø Gal	lons	.	Acre-fee	t	(oth	er)				_
FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUA
											Ø
1.											Ø
											0
	w are:	w are; ØGal	w are;	w are; ØGallons □	·	w are:	w are: 🖾 Gallons 🖸 Acre-feet 🚨 (othe	w are:	w are: 🖾 Gallons 🖸 Acre-feet 🗖 (other)	w are: 🖾 Gallons 🖸 Acre-feet 🗘 (other)	w are: @Gallons

***	CONTINUE	ON BACK	PA	GE	***

182 JUN 26 PM 3: 39 GRADE JOHTHO? IEU KEZONUCES WR40-1 (1/95)

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: DA

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S01449		
DIVERSION SITE: OWNER'S NAME Rosehove	Resources	<u>.</u>
PARCEL NO. 0(4-050-0)0	(MIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME Roseburg	Resources	C
(PIRST)	(MIDDLE)	(LAST)
1. PARCEL NO.		
2. PARCEL NO		
3. PARCEL NO.		
PERSON OR FIRM TO RECEIVE ALL CORRE	SPONDENCE AND S	UPPLEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHER	seburc Resou	rces Co.
NAME	J	
(FIRST)	(MIDDLE)	(LAST)
mailing address P.O. Box	685	
Weed	CA	96094
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. $(9/6)$ 935	? - <u>5488</u>	· ·
OTHERS USING ABOVE DIVERSION LOCATION	ONT -	
OTHERS USING ABOVE DIVERSION LOCALIO	ON:	
1. NAME		
(FIRST)	MIDDLE)	(LAST)
MAILING ADDRESS		
		· · · · · · · · · · · · · · · · · · ·
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. ()	- 1	
2. NAME		
		(Last)
MAILING ADDRESS	· · · · · · · · · · · · · · · · · · ·	
·		
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. ()	-	
□ ADDITIONAL INFORMATION CONTINUED	ON BACK OF PAG	E OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE ADDITIONAL OWNERS OR PLACES OF USE A INFORMATION BOX.		

(1/95)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 001449

ROSEBURG RESOURCES CO P 0 80X 697 ANDERSON, CA 95007 TELEPHONE NUMBER: (915) 365-7661 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SOUTH SODA CREEK TRIBUTARY TO: SODA CREEK YEAR OF FIRST USE: COUNTY: SHASTA DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 07, T38N, RO3W, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1 A. Water is used under: Riparian claim _____; Pre 1914 right ___ B. Year of first use (Please provide if missing above) _ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons (other) Amounts below are: □ Acre-feet **TOTAL** MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. FFB. **ANNUAL** 1991 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering ; Domestic Irrigation protection Other (specify) __ dust abotement ? E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 3-31 .1994 Andersor WR 40-I (1/94)

FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

STATE WATER RESOURCES 1991 JUN 28 PM 2: 19

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

SACRAMENTO STATEMENT NO: 001449

ROSEBURG RESOURCES CO P 0 80X 697 ANDERSON, CA 96007

TELEPHONE NUMBER: (916).365-7661

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

	SOURCE	: 501	ITH SO	DA CR	EEK								
TRIBUT	ARY TO): SÓD	À CRE	EK									
	COUNTY	r: SHA	STA						1				
DIV	ERSION								•				
71	WITHIN		/4±0F	NW1/	4 SEC	TION	07, T	38N,	RO3W	MDB&	М.		
all or pa	irt of y	our re	egular	water	supply	with	reclain	ned or	r polit	uted w	ater.	RETURN	replaced N nis form.)
A. Amou										nounts	**	Gallons	
each know	month n, chec	. If make the	nonthly months	and in w	annual hich w	use ater w	are n as use	ot d.	be	low are		Acre-feet	(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988									,		,		0
1989								,	:				
1990				-									7
	Irriga ockwate	tion	· · · · · · · · · · · · · · · · · · ·						1				erved, etc.
Oth	er (spec	cify) 🚣	209	d	ak	25T	91	2/1	<u>=111</u>	21	1_		
previ	nges in ous sta sion, etc	tement	d of Di was	versior filed.	n - Des (New	scribe pump,	any c enlar	hang ged (es in diversi	your on da	proj ım, lo	ect sincation	nce your of
			ï										
		<u> </u>							· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·	•	<u>-</u>						1				
D. If pa indic	art of tate the	the wa	iter list al amo	unts o	f recla	imed	or pol	luted	water	d or in the	pollute space	ed wate below.	er, please
				-			 		:				• • • • • • • • • • • • • • • • • • • •

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED:

WR 40-I (2/90)

1 990

Signature:

2947

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

> 3.3.

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S	1449

	n statement 1358	•	•		
A. Name of person of	liverting waterK1mb	erly-Clark C	orporation		
Address P.	0. Box 697, And	lerson, Calif	ornie,	***	
Name of body of	water at point of diversion	5 11			
Tributary to		and the same of th	<u>.</u>	*************	
	115	7	2.0		······································
If t	NE KNW XS	iection/, Tou	raship ZXM, R	inge 34	mo
prominent local la	County, or locat	te it on sketch of secti	on grid on reverse si	de with regard	to section line
					,
2. Name of works	***************************************	<u>i</u>	····		
. Capacity of divers	ion works				cubic fast per ca
	ge reservoir			•	gallens per minus gallens
	water used each month in ga			ment	acro-fast
			· · · · · · · · · · · · · · · · · · ·		Tot
: . :	Feb. Mar. Apr. M	- , , , , , , , , , , , , , , , , , , , 	Aug. Sept. U	CE. 1404.	Dec. Ann
acres of each crop	inual use are not known, ch irrigated, average number o	of persons served, num	ber of stock waters		in waits, suc
Maximum annual	irrigated, average number e	of persons served, num	ber of stock waters	4, etc	gallens
Maximum annual Minimum annual	water use in recent years	of persons served, num	ber of stock waters	4, etc	gillons gellons persons persons
Maximum annual Minimum annual Type of diversion	water use in recent years facility: gravity	pump	ber of stock watere	4, etc	gallone occo-fest gallone occo-fest
Maximum annual Minimum annual Type of diversion	water use in recent years	pump	ber of stock watere	4, etc	gallone occo-fest gallone occo-fest
Maximum annual Minimum annual Type of diversion Method of measur	water use in recent years facility: gravity	pump, electric power	ber of stock watere	4, etc	gallone occo-fora gallone onco-fora
Maximum annual Minimum annual Type of diversion Method of measur	water use in recent years facility: gravity flume	pump, electric power	ber of stock watere	4, etc	gallone occo-fora gallone onco-fora
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in recent years facility: gravity, fume	pump, electric power) Water 1s	meter , wat	er meter	gellone sero-fest pellone sero-fest or of POI
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in recent years facility: gravity flume	pump, electric power) Water 1s	meter , wat	er meter	gellone sero-fest pellone sero-fest or of POI
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in recent years facility: gravity, facility: dume, flume, hat water is being used for	pump	meter , wat	er meter	gellone sero-fest pellone sero-fest or of POI
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in recent years water use in recent years facility: gravity, fame that water is being used for a or location of place of use nearly as known	pump	meter , was used for m	er meter	gellone sero-fest pellone sero-fest or of POI
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in recent years water use in recent years facility: gravity, flume that water is being used for a or location of place of use nearly as known	pump	meter , was used for m	er meter	gellone sero-fest pellone sero-fest or of POI
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description Vest of first use as Name of person i	water use in recent years water use in recent years facility: gravity, facility: gravity, that water is being used for a or location of place of use nearly as known	pump, electric power) Water 1s (we sketch of section statement 13)	meter , was used for m	er meter	gellone sero-fest pellone sero-fest or of POI
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w General description Vest of first use as Name of person i	water use in recent years water use in recent years facility: gravity, flume that water is being used for a or location of place of use nearly as known	pump, electric power) Water 1s (we sketch of section statement 13)	meter , was used for m	er meter	gellone sero-fest pellone sero-fest or of POI
Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in recent years water use in recent years facility: gravity, facility: gravity, that water is being used for a or location of place of use nearly as known	pump	meter , was used for m	a intenance	gellone sero-fest pellone sero-fest extinuete